

5

10

**TITLE : MAGNETIC HEAD WEAR, HAT, SWEAT
 BAND or EYE GLASSES with THERMO
 ELECTRIC COOLER or HEATER**

15

**INVENTOR : Lynn A. Buckner
 P.O. Box 609
 Chickamauga, GA. 30707**

20

DATE: 26 MAY 2003

25

30

35

40

BACKGROUND OF THE INVENTION

Head bands, sweat band, caps or hats have not previously been equipped with magnetic means for the purpose of improving health.

10

BRIEF SUMMARY OF THE INVENTION

The objective of the magnetic head wear is to place a magnetic field in close proximity a persons head, brain and blood flow. Wearing a magnetized hat, sweatband, magnetic eyeglasses, scarf, earmuffs, hearing aid or head ornament places a magnetic field in proximity to the brain which has significant blood volume & flow.

15

A magnetic field placed in close proximity to a human body for a period of time and or frequent intervals improves the health of the body. The above described devices, place a magnetic field in close proximity to the body of the person wearing the device and allows for frequent use of the device.

20

BRIEF DISCRIPTION of the DRAWINGS

FIG. 1-Shows a HAT BAND 1 that is magnetized. The hat band 1 is

5 a device constructed of a magnetic substance such as magnetic thread or a
substance that has a magnet attached to it or a substance that has a magnet
disposed within it. The magnet may be ground into small pieces and
disposed within a substance to construct the hatband or larger magnets may
be arranged in order to construct a hatband device. The hat or cap top 2 may
10 also be magnetized. The hat or cap bill 3 may be magnetized.

A thermoelectric cooler/heater 6 may be placed in proximity to the hat
band. A battery 5 or other power source may be mounted in or on the hat to
power the thermo electric heater/cooler.

15 **FIG. 2-** Show eye glasses 8 having magnetic means such as magnetic metal
temples and or magnetic metal rems.

FIG. 3- Shows a magnetic sweat band 4 or head band.

20 **DESCRIPTION of a PREFERRED IMBODIMENT**

A hat or cap with a band 1 that is magnetized. The hat band 1 being
a device constructed of a magnetic substance such as magnetic thread or a
substance that has a magnet attached to it or a substance that has a magnet
disposed within it. The magnet may be ground into small pieces and

5 disposed within a substance to construct the hatband or larger magnets may
be arranged in order to construct a hatband device. The hat or cap top 2 may
also be magnetized. The hat or cap bill 3 may be magnetized.

A thermoelectric cooler/heater 6 may be placed in proximity to the hat
band. A battery 5 or other power source may be mounted in or on the hat to
10 power the thermo electric heater/cooler. A thermo conductor may also be
added to the magnetic device to transfer energy either to or away from the
person wearing the magnetic device. The heating device and/or cooling
device may be chosen from a thermo electric cooler or a substance, which
may be preheated or pre-cooled before wearing. The thermo electric cooler,
15 air venturi, cooler or compressed gas cooler will cool or heat as required
while being used by the person wearing the device.

A magnetic means may also be placed in proximity to the head by
constructing magnetic properties in to eyeglasses, for example by making
the temples or rims of a magnetic substance.

20 Hearing aids, head ornaments or ear muffs may also have magnetic
properties attached or constructed as a part of them.